● PRINTER RUSH ● (PTO ASSISTANCE)

Application: 106(720)	3 Examiner : ∫	gbar_	GAU:	2114
From: J. Blac	<u>h</u> Location: (I	DC FMF FDC	Date:	12/3/105
	Tracking #:	4m10b17203	Week Date:	11/21/05
DOC CODE 1449 IDS CLM IIFW SRFW DRW DRW OATH 312 SPEC	7/8/03	MISCELL Continuing Foreign Price Document I Fees Other	Data ority	
[RUSH] MESSAGE: Page I faragraph missing.	10F speci	fication t	YOS dad	ta
Prace resour.				
[XRUSH] RESPONSE:	de			
			INIT	TAL\$:

NOTE: This form will be included as part of the official USPTO record, with the Response document coded as XRUSH.

REV 10/04

METHOD AND APPARATUS FOR CREATING A STORAGE POOL BY DYNAMICALLY MAPPING REPLICATION SCHEMA TO PROVISIONED STORAGE VOLUMES

CROSS REFERENCE TO RELATED APPLICATIONS

[0001] This application is related by common inventorship and subject matter to co-filed

and co-pending applications titled "Method and Apparatus for Determining Replication Schema

Against Logical Data Disruptions", "Methods and Apparatus for Building a Complete Data

Protection Scheme", "Method and Apparatus for Protecting Data Against any Category of

Disruptions" and "Method and Apparatus for Creating a Storage Pool by Dynamically Mapping-

Replication Schema to Provisioned Storage Volumes of filed June 8, 2003. Each of the

aforementioned applications is incorporated herein by reference in its entirety.

TECHNICAL FIELD OF THE INVENTION

[0002] The present invention relates to a method and apparatus for creating a storage

pool in an open, heterogeneous computing environment, and more particularly, a method for

providing a data storage environment with increased data availability and reliability.

BACKGROUND INFORMATION

[0003] The expansion of storage area networks (SANs), growth of companies, and

increased data production from business processes and procedures have become prime

contributors to growth in factors that cause data loss. These common risk factors include

hardware failures, human errors, software malfunctions, viruses, and natural disasters.

[0004] While traditional server backup solutions range from tape-based backup to

mirroring, online network backup has emerged as the most efficient form of data protection.

Ex. Mail No. EV352338401US

Docket No. 12745/4

2